

ABSTRACT

A packet communication apparatus that allows the user of the communication terminal performing packet communication to take countermeasures when packet loss occurs, such as, moving to a more satisfactory communication environment is provided.

A mark M3 indicating packet loss are displayed on the display screen 119 of the apparatus in addition to marks M1 and M2 indicating the received power and the remaining amount of the battery, respectively.

The packet loss is notified to the user by changing the expression of a face of the mark M3 according to the extent of the packet loss.

That is, when the mark M3 has a smiling face, a state in which the packet loss is not occurring is indicated, when the mark M3 has a normal face, a state in which the packet loss has occurred but has substantially no practical problems as the packet is compensated is indicated, and when the mark M3 has a crying face, a state in which the packet loss has occurred and deteriorating of data is significant is indicated.